

# Restricted Visibility of WebSites from the Technical Network

P.Charrue on behalf of the  
CNIC working group

# Details

- As agreed on the last CNIC meeting, the **visibility of centrally hosted** web-sites (CERN.CH\xxx) from the Technical Network (TN) will be restricted to a well-defined set of essential web-sites.
- This will become active on **Monday, June 22<sup>nd</sup> at 9:00.**
- Please note that non-central web-sites already visible from the TN (e.g. EDMS, CS-CCR-WWW1, CMF) are not affected.
- In addition, **all web-sites will still be visible from the General Purpose Network (GPN)**, e.g. from GPN consoles in the CCC.
- If you encounter a missing web-site which you believe has a justified need for operations to be visible, please inform **Technical-Network.Administrator@cern.ch**

# TN Visible WebSite

- CERN.CH\AB-CO-FC
- CERN.CH\AB-CO-FE
- CERN.CH\AB-DEP-CO-AP
- CERN.CH\AB-DEP-CO-EX
- CERN.CH\AB-DEP-CO-HT
- CERN.CH\AB-DEP-CO-IS
- CERN.CH\AB-DEP-OP
- CERN.CH\AB-DEP-OP-ELOGBOOK
- CERN.CH\AB-DEP-OP-ISO
- CERN.CH\AB-DEP-OP-PS
- CERN.CH\AB-DEP-OP-SPS
- CERN.CH\AB-DEP-OP-TI`
- CERN.CH\AB-DIV
- CERN.CH\AB-DIV-BT
- CERN.CH\AB-DIV-CO
- CERN.CH\AB-DIV-CO-DM
- CERN.CH\AB-DIV-CO-IN
- CERN.CH\AB-DIV-PO
- CERN.CH\AB-MGT-MD-USERS
- CERN.CH\ABOP-PIQUETS
- CERN.CH\AB-PROJECT-LSA
- CERN.CH\ACCESS-CONTROL
- CERN.CH\ACCESSDB
- CERN.CH\ADAMS
- CERN.CH\AT-CRG-IN
- CERN.CH\AT-DEP-ACR-OP
- CERN.CH\AT-DEP-CRG
- CERN.CH\AT-DIV
- CERN.CH\BE-DEP
- CERN.CH\BE-DEP-OP
- CERN.CH\BE-DEP-OP-LHC-MACHINE-OPERATION
- CERN.CH\CERN-ACCELERATORS-OPTICS
- CERN.CH\CERNSEARCH
- CERN.CH\CERN-WORLDFIP
- CERN.CH\CLIC-STUDY
- CERN.CH\CMW
- CERN.CH\CONVERTERS-DATABASES
- CERN.CH\DIAMON
- CERN.CH\EN-DEP
- CERN.CH\ESPACE
- CERN.CH\GS-DEP
- CERN.CH\GS-DEP-ASE-AAS
- CERN.CH\HCC
- CERN.CH\HELPALARM
- CERN.CH\INSPECTTOOLS
- CERN.CH\IRRADIATION
- CERN.CH\ISOLDE
- CERN.CH\IT-CS
- CERN.CH\IT-DIV
- CERN.CH\IT-DIV-CS
- CERN.CH\LAYOUT
- CERN.CH\LHC
- CERN.CH\LHC-ACS-OP
- CERN.CH\LHC-COLLIMATION
- CERN.CH\LHC-COLLIMATION-PROJECT
- CERN.CH\LHC-COMMISSIONING
- CERN.CH\LHC-DIPCOOR
- CERN.CH\LHC-INJECTION-TEST
- CERN.CH\LHC-LOGGING
- CERN.CH\LHC-MACHINE-OUTREACH
- CERN.CH\LHC-NEW-HOMEPAGE
- CERN.CH\LHC-OPERATION
- CERN.CH\LHC-OPERATIONS
- CERN.CH\OP-WEBTOOLS
- CERN.CH\P2N
- CERN.CH\PROJECT-ACCELERATOR-LOGGING
- CERN.CH\PROJECT-AC-DIPOLE
- CERN.CH\PROJECT-BEAM-INSTR-SW
- CERN.CH\PROJECT-COMMONBUILD
- CERN.CH\PROJECT-FESA
- CERN.CH\PROJECT-INCA
- CERN.CH\PROJECT-OASIS
- CERN.CH\PROJECT-ROSALI
- CERN.CH\PROJECT-SNIFFER
- CERN.CH\PROJ-LHC-FGC
- CERN.CH\PUBLIC
- CERN.CH\RADMONCAL
- CERN.CH\RAMSES
- CERN.CH\SAFETY-COMMISSION
- CERN.CH\SERVICE-ACCESS-CONTROL
- CERN.CH\SERVICE-ACCESS-DATA
- CERN.CH\SL-DIV-BI-EA
- CERN.CH\SL-PLANNING
- CERN.CH\SM18-TEST-FACILITY
- CERN.CH\SPS
- CERN.CH\SPS-DOCUMENTATION
- CERN.CH\SPS-MP-OPERATION
- CERN.CH\SPS-RF-PIQUET
- CERN.CH\TCR-OP
- CERN.CH\TE-DEP
- CERN.CH\TE-DEP-EPC
- CERN.CH\TS-DEP
- CERN.CH\TS-DEP-IC
- CERN.CH\TS-PROJECT-TIM
- CERN.CH\USER
- CERN.CH\WEBSERVICES
- CERN.CH\WINSERVICES